R 151700Z APR 04 COMNAVNETWARCOM NORFOLK VA

COMPACFLT PEARL HARBOR HI COMSPAWARSYSCOM SAN DIEGO CA NAVSTKAIRWARCEN FALLON NV COMFLTFORCOM NORFOLK VA COMUSNAVEUR LONDON UK OPNAVSUPPACT WASHINGTON DC FLDSUPPACT WASHINGTON DC NETC PENSACOLA FL BUMED WASHINGTON DC COMNAVSEASYSCOM WASHINGTON DC CHNAVPERS WASHINGTON DC COMSC WASHINGTON DC USNA ANNAPOLIS MD COMUSNAVCENT COMNAVRESFOR NEW ORLEANS LA COMNAVAIRSYSCOM PATUXENT RIVER MD COMNAVSUPSYSCOM MECHANICSBURG PA NAVWARCOL NEWPORT RI COMNAVLEGSVCCOM WASHINGTON DC NAVPGSCOL MONTEREY CA COMNAVSECGRU FT GEORGE G MEADE MD DIRSSP WASHINGTON DC CNI WASHINGTON DC PRESINSURV NORFOLK VA ONI WASHINGTON DC COMNAVSAFECEN NORFOLK VA COMNAVFACENGCOM WASHINGTON DC COMNAVSPECWARCOM CORONADO CA COMNAVDIST WASHINGTON DC NAVHISTCEN WASHINGTON DC

INFO PEO C4I AND SPACE SAN DIEGO CA
PEO IT WASHINGTON DC
COMNAVNETWARCOM NORFOLK VA

ROUTINE

UNCLAS QQQQ

SUBJ: ACCELERATED NMCI SIPRNET TRANSITION UNCLASSIFIED//

UNCLAS
PASS TO OFFICE CODES:
INFO PEO IT WASHINGTON DC//DIRNMCI//
PEO C4I AND SPACE SAN DIEGO CA//PMW161/PMW164//

MSGID/GENADMIN/COMNAVNETWARCOM/-/APR//

SUBJ/ACCELERATED NMCI SIPRNET TRANSITION//

REF/A/MTG/ASN RDA EXCOM/YMD:20040331//

REF/B/VTC/SPAWAR PMW-164/YMD:20040413//

NARR/REF A IS NMCI EXECUTIVE COMMITTEE MEETING. REF B DISCUSSED SIPRNET TRANSITION ISSUES.//
POC/BOB TURNER/CONT/NAVNETWARCOM/LOC:NORFOLK, VA/TEL:757.417.6776X2
/EMAIL:BOB.TURNER@NAVY.MIL/EMAIL:BOB.TURNER@NAVY.SMIL.MIL//

RMKS/1. PER REF A, NMCI SIPRNET ROLLOUT POLICY IS AS FOLLOWS. SINCE EXISTING SIPRNET INSTALLATIONS HAVE A CERTAIN ASSESSED AND ACCEPTED LEVEL OF RISK BASED ON LOCAL COMMANDERS EVALUATION, THERE IS EFFECTIVELY NO INCREASE IN RISK BY CONSOLIDATING THESE NETWORKS UNDER NMCI CENTRALIZED CONTROL. REUSING EXISTING SIPRNET UNDER NMCI WITH STREAMLINED RISK ANALYSIS SAVES MONEY AND TIME BY REDUCING THE PRACTICE OF INSTALLING DUPLICATE INFRASTRUCTURE.

- 2. REF B, ENCOURAGES AN ACCELERATED TRANSITION TO NMCI THROUGH PRUDENT RE-USE OF EXISTING NETWORK INFRASTRUCTURE. TO FACILITATE IDENTIFICATION AND PRIORITIZATION OF SITES, ECHELON II COMMANDS ARE REQUESTED TO IDENTIFY CLAIMANT SIPRNET INSTALLATIONS PENDING TRANSITION TO NMCI AND NOMINATE THOSE SITES THAT HAVE APPROVED AND EFFECTIVE SIPRNET (NON-NMCI) CONNECTIVITY THAT CAN BE EASILY TRANSITIONED. REQUEST THE FOLLOWING INFORMATION BY 03 MAY:
 - A. IDENTIFY A CLAIMANCY LEAD ISSM FOR SIPRNET REUSE COORDINATION.
 - B. CANDIDATE COMMAND INFORMATION TO INCLUDE:
 - (1) COMMAND NAME/UIC/LOCATION.
 - (2) NUMBER OF NON-NMCI SIPRNET SEATS INSTALLED.
- (3) ACCREDITATION STATUS INCLUDING ANY KNOWN ELECTRONIC OR PHYSICAL VULNERABILITIES AND ASSUMED RISK.
- (4) ARCHITECTURE DESCRIPTION. INCLUDE TOPOLOGY DRAWINGS (IF AVAILABLE), LIST OF BACK SIDE CONNECTED NETWORKS/COMMANDS, NUMBER/TYPE OF SERVERS WITH OS AND DESKTOP/NETWORK OPERATING SYSTEM IN USE. LIST AVAILABLE SECURITY PROTECTIONS IN PLACE (I.E., FIREWALLS, IDS, ETC.).
- C. PROVIDE INFORMATION IN ITEMS (1) THROUGH (4) ABOVE VIA E-MAIL TO BILL.HILDENBRAND (AT) NAVY.SMIL.MIL, YODERJ (AT) SPAWAR.NAVY.SMIL.MIL

AND BOB. TURNER (AT) NAVY. SMIL. MIL ON SIPRNET.

3. FOLLOWING THE LIMITED DISCOVERY PROCESS ABOVE, WE INTEND TO IMMEDIATELY START SHIFTING ELIGIBLE INFRASTRUCTURE TO NMCI. FOLLOWING THAT TRANSITION, THE CERTIFICATION AUTHORITY (PMW-161) WORKING WITH THE PRIME CONTRACTOR, WILL REVIEW THESE NETWORKS TO ENSURE DISA AND NMCI SIPRNET ARCHITECTURE REQUIREMENTS ARE MET. THIS EVALUATION WILL BEGIN ON COMPLETION OF PROGRAM OFFICE AND PRIME CONTRACTOR PRIORITIZATION OF SITES FOR TRANSITION.//

BT #0248